

*Official copies of these procedures are maintained at this website.
Before using a printed copy, verify that it is the most current
version by checking the document issue date on this website. Signed
copies of these official procedures are maintained at the Training Office.*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

5.23.b BOOSTER RF Checkout

Text pages 2 through 3

C-A OPM Procedures in which this Attachment is used.
--

5.23		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Approved: Signature On File _____
Collider-Accelerator Department Chairman Date

P. Sampson

C-A-OPM-ATT 5.23.b (W)

Revision 00
August 30, 2000

BOOSTER RF Checkout

1. Booster R.F. checkout.

- [1] Application BoosterRFBeamControl operational _____.
- [2] STORE or desired function file loaded _____.
- [3] STORE or desired function loaded to "Counterphasing" function
_____.
- [4] 'LIVE' function reflects the loaded function _____.
- [5] MUX signals:

Signal O.K.	Yes	No	Comments/date/time
RFA3V_GAP_DC	___	___	_____
RFA3_I_TUNE	___	___	_____
RFA3LLRF_DRIVE	___	___	_____
RFB3V_GAP_DC	___	___	_____
RFB3_I_TUNE	___	___	_____
RFB3LLRF_DRIVE	___	___	_____
RFA6V_GAP_DC	___	___	_____
RFA6_I_TUNE	___	___	_____
RFA6LLRF_DRIVE	___	___	_____
RFA6V_GAP_DC	___	___	_____
RFA3V_GAP_DC	___	___	_____
RFA3_I_TUNE	___	___	_____
RFA3LLRF_DRIVE	___	___	_____
RFE6V_GAP_DC	___	___	_____
RFE6_I_TUNE	___	___	_____
RFE6LLRF_DRIVE	___	___	_____
RFE6V_GAP_DC	___	___	_____

Booster R.F. Ready:
Systems specialist_____ Date:_____

Operations Coordinator Signature _____ Date:_____